Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	108	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and "pore size" and (glycosaminoglycan "GAG") and "chondroitin sulphate" and implant\$4 and ((mesenchymal with "stem cells") RNA DNA "nucleic acid sequence")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 10:21
S2	6	("extracellular matrix" with resorbable) and cartilage and "collagen II" and "pore size"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 17:48
S3	11	("extracellular matrix" with resorbable) and cartilage and "collagen II"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:36
54	11	("extracellular matrix" with (resorb\$4 adsorb\$4)) and cartilage and "collagen II"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:37
S5	11	(extracellular with matrix with (resorb\$4 adsorb\$4)) and cartilage and "collagen II"  .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:37
S6	32	(extracellular with matrix with (resorb\$4 adsorb\$4)) and cartilage and collagen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:42
S7	196	(extracellular same matrix same (resorb\$4 adsorb\$4)) and cartilage and collagen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:42
58	93	(extracellular same matrix same (resorb\$4 adsorb\$4)) and cartilage and collagen and pore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:43
<b>S9</b>	33	(extracellular same matrix same (resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and pore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 15:19
S10	705	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and pore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 15:20

S11	914	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and (pore porous	US-PGPUB; USPAT;	OR	ON	2005/12/19 15:21
		porosity)	USOCR; EPO; JPO; DERWENT; IBM_TDB		i i	
S12	666	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and (pore porous porosity) and (glycosaminoglycan "GAG")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 15:23
S13	637	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and (pore porous porosity) and (glycosaminoglycan "GAG") and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 15:25
514	188	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and (pore porous porosity) and (glycosaminoglycan "GAG") and "chondroitin sulphate" and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 15:27
S15	120	(matrix same (biodegrad\$4 erod\$5 degrad\$4 resorb\$4 adsorb\$4)) and cartilage and (collagen with II) and "pore size" and (glycosaminoglycan "GAG") and "chondroitin sulphate" and implant\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 10:18